



Arrays (Savitch, Chapter 7.1-7.2)

TOPICS

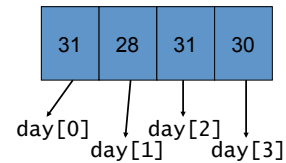
- Array Basics
- Array Loops
- Array Programming



Arrays

- An array is a set of variables *of the same type* accessed by their index

```
int[] day = new int[4];
```



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Arrays (cont'd)

- The previous example creates 4 integers.
 - They are just accessed by their position
 - day[0], day[1], day[2], day[3]
 - Each integer has its own value
 - What happens with day[-1], day[4], day[1000]?
- Arrays can be of any type
 - int, double, char, boolean, String, class
 - Every element of an array has the same type

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Arrays (cont'd)

- Arrays are declared using square brackets:
 - type [] name; *or*
 - type name[];
- using the new keyword
 - type[] name = new type[size];
 - The new command allocates a block of memory
- The length field (instance variable) of an array tells you how many elements it has
 - day.length == 4.

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Loops + arrays: challenge problem

- Task: read words from input until the word 'quit' appears. Then print out how many times each lowercase letter appeared.
- Question: where do you start? How do you approach this problem?

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Step 1: Decomposition

- What has to be done?
- Initialize counters! – another loop
 - Read strings from terminal
 - For each string,
 - For each character,
 - Increment counter for that character
- Print out counts per character

} Nested loops
} Another loop

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Steps 2-4:

- Tackle each step individually
 - Initialize counters
 - Declare the counters first
 - But there are 26 of them...
 - ... so use an array!

```
int[] alphaCounters = new int[26];
```

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Step 2 (continued)

- Still initializing counters...
 - The counters count how often each letter appears
 - So we need to initialize all 26 of them to zero!
 - So we use a for loop with 26 iterations

```
for(int i=0; i < 26; i++) {  
    alphaCounters[i] = 0;  
}
```

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Step 2 (yet again)

- So putting it together, we need to declare and initialize a counter for every letter in the alphabet:

```
int[] alphaCounters = new int[26];
for(int i=0; i < 26; i++) {
    alphaCounters[i] = 0;
}
```

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Step 2 (one more time!)

- Actually, hard-coding '26' is a bad idea
 - What if we want to include capitals later?
 - What if we want to re-use this code?
- We want to initialize the array, and nothing more:

```
int[] alphaCounters = new int[26];
for (int i=0;
    i < alphaCounters.length;
    i++) {
    alphaCounters[i] = 0;
}
```

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Does it work?

- Did we declare and initialize the counters correctly?
 - Never assume something is correct
 - Test each step before moving on
- How?
 - Method #1: Use the debugger
 - Run the code (so far) step-by-step
 - Check that the array has 26 elements
 - Check that each is set to zero
 - Method #2: Write the code to print counters
 - Test it before you start counting letters

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Printing the Counters

- So printing the counters is another loop:
 - Why the trailing println()?

```
for(int i=0; i < 26; i++) {
    System.out.print(alphaCounters[i]+",");
}
System.out.println();
```

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Your First Test Code

- What should this print?

```
// Declare & Initialize Counters
int[] alphaCounters = new int[26];
for(int i=0; i < 26; i++) {
    alphaCounters[i] = 0;
}

// Print Counters
for(int i=0; i < 26; i++) {
    System.out.print(alphaCounters[i]+",");
}
System.out.println();
```

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Running Your First Test

```
public static void main(String[] args) {
    // Declare and initialize counters
    int[] alphaCounters = new int[26];
    for(int i=0; i < 26; i++) {
        alphaCounters[i] = 0;
    }
    // Print Counters
    for(int i=0; i < 26; i++) {
        System.out.print(alphaCounters[i]+",");
    }
    System.out.println();
}
```

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Reading Strings & Counting Letters

- The next step has two parts:
 - Read strings (until “quit”)
 - Increment letter counters
- Decompose the (sub)problem
 - Either read strings...
 - Assuming you can count letters once you have them
 - Or count letter instances
 - Given a string (assume you can get strings somehow)

Don't try to do two things at once!

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One approach...

- We've already written a loop to read until “quit”
 - Remember the Echo program?
- So let us start with that:

```
Scanner in = new Scanner(System.in);
while (true) {
    String s = in.next();
    if (s.equals("quit")) break;
    System.out.println(s); // Replace with counting
}
```

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Wait! Stop! Test this First!

- How?
 - Use a print statement to make sure you are getting the right strings, or...
 - Use the debugger!

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Counting Letters

- Given a string, we need to increment a counter for every letter.
 - Nested loop inside the get string loop

```
for(int i=0; i < s.length(); i++)
{
    char letter = s.charAt(i);
    OK, increment letter count here...
}
```

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Counting Letters (II)

- Now increment the appropriate counter

```
for(int i=0; i < s.length(); i++)
{
    char letter = s.charAt(i);
    switch(letter) {
        case 'a': alphaCounters[0]++; break;
        case 'b': alphaCounters[1]++; break;
        case 'c': alphaCounters[2]++; break;
        // 23 more cases...
    }
}
```

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Counting Letters (alt)

- The previous code is clean but long.
- Java supports ASCII char subtraction
 - char first_char = 'a';
 - char second_char = 'b';
 - int offset = second_char - first_char; // 1

```
for(int i=0; i < s.length(); i++)
{
    char letter = s.charAt(i);
    int offset = letter - 'a';
    if ((offset >= 0) && (offset < 26)) {
        alphaCounters[offset]++;
    }
}
```

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Put it all together

```
public static void main(String[] args) {  
  
    // Declare and initialize counters  
    int[] alphaCounters = new int[26];  
    for(int i=0; i < 26; i++) {  
        alphaCounters[i] = 0;  
    }  
  
    // Create scanner  
    Scanner in = new Scanner(System.in);
```

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All together (II)

```
    // Count letters  
    while (true) {  
        String s = in.next();  
        if (s.equals("quit")) break;  
        for(int i=0; i < s.length(); i++) {  
            char letter = s.charAt(i);  
            int offset = letter - 'a';  
            if ((offset >= 0) && (offset < 26))  
                alphaCounters[offset]++;  
        }  
    }  
}
```

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All Together (III)

```
    // Close scanner  
    in.close();  
  
    // Print Counters  
    for(int i=0; i < 26; i++) {  
        System.out.print(alphaCounters[i]+"",");  
    }  
    System.out.println();  
}
```

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Done Yet? No!

- Test your program:
 - Make up some input
 - Count the letters by hand
 - Double check your program's results
- Make Hard Tests
 - Include characters that aren't letters
 - Test the case where the first input is 'quit'
 - Test really long inputs
 -
- Hint: it can be good to think of test cases *first*.

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Methodology Review

1. Get a problem definition
 - Designing hard test cases can help refine the problem statements
2. Break the problem into pieces
 - Attack each piece separately
 - If a piece is big, break it up again
3. Test each piece before moving on
 - This may require temporary code
 - The debugger can help